

Products: Tags & Cell Markers >> Cell Type Markers >> Other Cell Types

Prostate Secretory Protein/PSP antibody [YPSP-1] (ab19070) datasheet

Product Name

Prostate Secretory Protein/PSP antibody [YPSP-1]

Product type

Primary antibodies

Description

Mouse monoclonal [YPSP-1] to Prostate Secretory Protein/PSP

Immunogen

Full length protein (purified) (Human).

Reacts with

Hu

(species key) Specificity

Does not react with a variety of human normal tissues.

Tested applications

ELISA, Western blot

Abreviews

Reviews by Abcam customers

(see kev)

Read about <u>Abreviews</u>

Submit an Abreview

Be the first to review this antibody and earn 120 Abpoints.

Application notes

(see key)

Recommended dilutions

ELISA: Use at an assay dependent dilution.

WB: Use at an assay dependent dilution. Predicted molecular weight: 14 kDa.

Not tested in other applications.

Optimal dilutions/concentrations should be determined by the end user.

Positive control

(see definition)

Reactive with PSP or human prostate epithelial cells.

Cellular localization

Secreted. Sperm surface.

Research areas

<u>Tags & Cell Markers</u> >> <u>Cell Type Markers</u> >> <u>Other Cell Types</u> Tags & Cell Markers >> Cell Type Markers >> Epi / Endo-thelial Tags & Cell Markers >> Cell Type Markers >> Tumor Associated

Relevance

An abundant constituent of the human seminal plasma is a 14-kD protein of prostate origin known as beta-microseminoprotein, prostatic secretory protein (PRPS), Prostate secretory protein (PSP), or PSP94. It is a product of a single gene transcribed in the prostate but not in the testis. Specific receptors for this

protein are found on spermatozoa and in the prostate.

Database links

GeneCard

GC10P051219 (Human) SwissProt

<u>P08118</u> (Human)

Omim

157145 (Human)

Unigene

255462 (Human)

Raised in

Mouse

Clonality

Monoclonal

Clone number

YPSP-1

Isotype

lgG1

Purity

Protein G purified

Storage buffer

Preservative: None

Constituents: 0.01M PBS, pH 7.2

Form

Liquid

Concentration

1.000 mg/ml

Storage instructions

Aliquot and store at -20°C. Avoid freeze / thaw cycles.

At Abcam, we have one centralized database to hold all of our product information, so that everything we know about this Prostate Secretory Protein/PSP antibody [YPSP-1] is on this datasheet. But please do contact us if you would like any reassurance!



<u>Customer reviews</u> (feedback) regarding Prostate Secretory Protein/PSP antibody [YPSP-1]

Customer enquiries (FAQ's) regarding Prostate Secretory Protein/PSP antibody [YPSP-1]

Protocols for Prostate Secretory Protein/PSP antibody [YPSP-1]

Price and availability of products related to Prostate Secretory Protein/PSP antibody [YPSP-1]

Prostate Secretory Protein/PSP antibody [YPSP-1] - related products:

Products for Western blot

Loading controls

Lysates

Compatible Secondaries for Prostate Secretory Protein/PSP antibody [YPSP-1]

ab2891	HRP polymer antibody
ab6563	Cy5 ® antibody
ab6726	Texas Red ® antibody
ab6728	HRP antibody
ab6729	Alkaline Phosphatase antibody
ab6785	FITC antibody
ab6788	Biotin antibody
ab7002	Phycoerythrin antibody
ab7018	Agarose antibody
ab27229	15nm Gold antibody
ab27230	10nm Gold antibody
ab27232	20nm Gold antibody
ab27233	5nm Gold antibody
ab27241	10nm Gold antibody
ab27242	20nm Gold antibody
ab27243	40nm Gold antibody
ab27244	5nm Gold antibody

Other Prostate Secretory Protein/PSP Antibodies

See all Prostate Secretory Protein/PSP antibodies (2)...

All products are "FOR RESEARCH USE ONLY AND ARE NOT INTENDED FOR DIAGNOSTIC OR THERAPEUTIC USE"

▶ contact us with your comments

©1998-2007 Abcam plc. All rights reserved. <u>Terms and Conditions</u> · <u>Legal</u> · <u>Privacy Policy</u> · <u>Investor Relations</u> · <u>Contact Us</u>

1. 101 1 1000

rev: February 13, 2004

HOME (index page)

Return (alphabetical antibody page)

Return (anti-enzyme antibodies..index)

ANTIBODIES

(anti-Human and others as indicated)

RDI Division of Fitzgerald Industries Intl offers a wide line of antibodies. Since no one antibody works best for all applications (neutralization, blotting, ELISA, etc.), we offer many different types of antibodies to help solve this problem. Please inquire for other applications or types of antibodies not listed below.

Prostate Specific Antigen (PSA) (see below for total and free PSA abs) see also human PSA antigens

-PSA Matched Pairs see below

Elisa Kit for research use only at#RDI-PSA-KT \$375.00/kit, \$312.00/kit 4+96 well Elisa

Mouse anti-Prostate Specific Antigen (Cocktail) for WB & histo

cat# RDI-PSA85abm

\$375.00/100ug

RDI-PSA85abm-1

\$500.00/200ug

Presentation: Protein G purified antibody in 10mM PBS with 0.2% BSA and 15mM NaN3. (Bulk available without BSA/Azide upon request) concentration 200ug/ml

Immunogen: purified human PSA

Isotype: mIgG1 (both)

Clones: ER-PR8 & PA05

Reactivity: human(others not tested)

Uses: -Western blot: lug/ml 2 hr rt

-histochemistry (frozen and paraffin sections) approx 1-2ug/ml 30-60 minutes RT

-for formalin fixed sections, requires pretreatment in boiling 10mM citrate bufer pH6.0 for 10-20 minutes followed by cooling at RT for 20 min.

Positive Contrl: prostate or prostate carcinoma

Localization: Cytoplasmic

Background: Recognizes a single protein of 33-34kDa, identified as PSA. This "cocktail" is composed of two clones those epitopes are not precisely mapped, but experimental data suggets that they are different. This cocktail is highly specific to PSA and stains prostatic secretory and ductal epithelium in both normal and neoplastic tissues. PSA is a chymotrypsin-like serine protease (kallikrein family) exclusively produced by the prostate pithelium, and abundant in seninal fluid. PSA can be detected in the sera of patients with prostatic carcinoma. It is predominantly complexed to a liver derived serine protease inhibitor, alpha-1- antichymotrypsin. A higher proportion of serum PSA is complexed to ACT in prostate cancer than in benign prostate hyperplasia.

Storage: 2-8 deg c

For Research Use Only

DATA SHEET: Mouse anti-Human Prostate Specific Antigen (PSA) (frozen & Paraffin Sections)

cat# RDI-PSAabm-A4 \$375.00/vial

Preparation: Lyophilized antibody purified by Protein G affinity chromatography diluted in 1% w/v BSA in PBS with 15mM sodium azide. Reconstitute with 1ml of sterile distilled water.

Clone: PSA 28/A4

Antigen: seminal fluid preparation

Isotype: mIgG1k

Specificity: Human prostate specific antigen (this antibody reacts with prostatic secretory and ductal epithelium in both normal and neoplastic tissue and can be useful in the identification of metastitic carninomas of prostatic origin)

USE: Effective on paraffin wax embedded tissue and on frozen sections.

Protocol: Immunohistochemistry: Typical working dilution 1:50 - 1:100. 60 Minutes incubation at 25'C. Standard ABC technique.

Positive controls: normal prostate gland or known prostate carcinoma

Staining pattern: cytoplasmic

Storage and stability: Store unopened lyophilized antibody at 4'C. Under these conditions, there is no significant loss in product performance up to the expiry date indicated on the vial label. The reconstituted antibody is stable for at least two months when stored at 4'C. For long term storage, aliquot in non frost freze freezer. Avoid repeated freeze thaw cycles. Prepare fresh working dilutions daily. Stricly for in vitro research use only-Not for use in or on humans or animals-not for use in diagnostics

Monoclonal mouse anti-prostate specific antigen (PSA)

Catalogue # RDI-TRK4P33-xxx xxx=clone#

biocompare: 11	he Buyer's Guide f	or Life Scientists."					search
					3		Advanced Search
Products : New Technological	ogies † News į P	romotions Articles Rev	riews Videos/Slide	Shows	Resources	Forums	Events
Biocompare Home > Back >		lis expressed gene Antibodies		·			
adventisement	•	tate and testis expre		ntibod	y Search		
Unrivaled	You may broad	"PATE (Prostate and testi len your search for "PA h criteria in the Antibod	「E (Prostate and t	testis ex	ly returned 1 pressed ge	antibodies. ne)" by refin	ing your
performance,	·						
tailored	PATE (Prost	tate and testis expr	essed gene) A	ntibod	ies		
for							
everyday	Spansored Listings	olink Biosclence Revolution	nary Protein Interac	tion Detec	ction		
success.		Duolink helps reveal biologic visualize, localize, and quant Information	al processes of native	cells and	tissue by maki	ing it possible t ications. <u>More</u>	o
							(Va
Two new TagMan®	compare	request information					3 GSPD
Master Vixes	Check mark up to	5 products from below to com	pare or request more i	informatio	n.		
optimizac	Produ	ict ▼ / Company	Specifications	e erromen rombilde S	No han e talle he between the annex con conq	Pri	ice 🗡
(e)r	€ compare res	The same and the same and the same and					
apick and SAIP approvening		Human PATE Polyclonal nconjugated	Quantity: 50 µg Reactivity: Huma Conjugate: Uncor				BUY NGW
	request i	nfo					
	compare re	quest info				and the second	
	compare	request information					 GSPD
e e e e e e e e e e e e e e e e e e e		5 products from above to com	pare or request more	informatio	n,		*
	NOTE: Biocompar	re <u>disclaims</u> any information or	this site. Price inform	nation is ap	pproximate list	price and actu	al prices may
Learn More >	vary.						
From the Suppliers	PATE (Pros	tate and testis expr	essed gene) A	ntibod	y Search		
e-Newsletters			<i>.</i>				
· Print Newsletters	PATE (Prostate	and testis expressed gen	e) Antibodies				
* Special Offers		governing to the control of the cont	egya, a come agraphical graph of graph effective distinctive	record of a property new of	r sec a kirja dem anumärskal in franchisch	eren, och och en	agent his professional state of the control of the
New Labs & Grants	Antibody Searc	XII Tarah mengani dan mengani menga	appropriate processing and the second of the			THE COLUMN THE PARTY OF THE PAR	
• <u>Promotions</u>	Search						
Services	How to use A	Antibody Search	PATE	(Prostate	and testis exp		
· Advertising Info			C Ar	ntigen (Keywords	search	
Media Kit	Reactivity Species with wh	ich the antibody reacts	,		ngan an ang ang ang ang ang ang ang ang	and the second s	
			Апу		4		

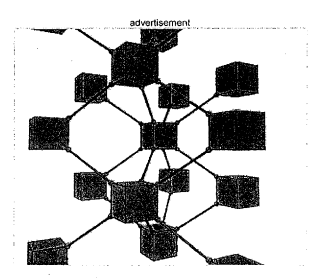
Host Species Host in which the antibody was generated	Any 🔀
Applications Specific antibody applications	Any
Conjugate Enzyme or dye to which the antibody is conjugated; More Information	
• · · · · · · · · · · · · · · · · · · ·	Any

Previously selected filters

Antibody Products: PATE (Prostate and testis expressed gene) (clear filter)

Browse Antibodies Alphabetically by Antigen:

AIII # | A | B | C | D | E | E | G | H | I | J | K | L | M | N | O | P | Q | R | S | T | U | V | W | X | Y | Z



Specialized Search Tools: Antibodies | Chromatography and Columns | Vectors | CPG & Phosphoramidites | Biomolecules | Assay Kits Gene-Specific Product Directory | Signal Pathways

> Join Life Science Community Discussion Forums: Hot Topics | DNA | RNA | Protein | Immunochemistry | Tissue Culture

Molecular Biology | Lab Equipment | Tissue Culture | Cell Biology | Bio Services | Protein Biochemistry | Immunochemicals | Antibody Search | Browse Antibodies | Software | Microarrays

Product Reviews | News | Protocols | New Technology | Product Centers | Promotions | Videos | Resources | Articles | Newsletter Sign-up

VISIT OUR SISTER SITES:

Searching for medical products? Visit Medcompare.com | Searching for dental products? Visit Dentalcompare.com

Are you an ophthalmologist? Visit OphthalmologyWeb.com | Need CME/CE Credits? Visit AcuityMedEd.com

Copyright@ 1999 - 2007 Biocompare All rights reserved.

About Biocompare | Contact Us | Help | Privacy Policy | Disclaimer & Terms of Use

Prostate Specific Antigen (PSA tibodies from Research Diagnostics I

\$375.00/1mg \$344.00/mg 2-9 \$312.00/mg 10+

Clone: 2H9, 5A6, 8A6, PS1, PS2 New clones - PS6, 5G6

These clones have been derived from hybridization of SP2/0 myeloma cells with spleen cells of a Balb/c mice immunized with human PSA antigen purified from semenal plasma.

Reactivity: Specificity of the clone is described in the table (see below)

Application: Detection of PSA antigen.

Recommended pairs for detection of total PSA: 5A6-2H9, PS2 - PS6, 5G6 - 5A6.

Best pair: 5G6 - 5A6

Recommended pairs for detection of free PSA: 5A6-8A6, 2H9-8A6, PS2-PS1, PS1-PS2, 8A6 - 5A6

Best pair: 8A6 - 5A6

Purification: Purified by chromatography on protein A Sepharose. Purity is tested by electrophoresis.

Presentation: Each vial contains antibodies in PBS, pH 7,4, containing 0,1% of sodium azide as preservative. Store at +4C.

Material safety note: This product is sold as an antibody preparation for research purpose only. Standard Laboratory Practices should be followed when handling this material. Contains sodium azide (0,1%) as preservative. Although the amount of sodium azide is very small appropriate care must be taken when handling this product.

Mab	Isotype	Specificity in ELISA	Cross-reactivity with human
	2500) P		kallikrein 2
5G6	IgG1	Total PSA, epitope 4	0.00
PS6	IgG1	Total PSA, epitope 4	0.00
2H9	IgG2a	equimolar total PSA, epitope 3.	50%
PS2	IgG1	equimolar total PSA, epitope 3	100%
5A6	IgG2a	equimolar total PSA epitope 6	0.00
8A6	IgG2a	free PSA epitope 1	0.00
PS1	IgG1	free PSA, epitope 1	0.00

For Research Use Only

Mouse anti-Human PSA MONOCLONAL

cat# RDI-PSAabm-280 \$375.00/1mg

Prostate Specific Antigen (PSA) stibodies from Research Diagnostics I: ...

Clone# 280

Lot# see batch sheet

Use: Coating antibody for solid phase

Class: mouse IgG

Antigen: human seminal fluid

Presentation: Chromatographically purified immunoglobulin fraction in 0.05M PBS, pH 7.4 containing

0.1% NaN3.

Volume: see batch sheet

Protein conc: see batch sheet

Affinity: 8 X 109

Storage: Store at 4-8 DEG C Upon Receipt. Avoid Frequent freeze thaw cycles.

For IN VITRO RESEARCH OR FURTHER MANUFACTURING USE ONLY.

Price: Price: \$375.00/mg 1-9mg \$312.00/mg 10mg + Bulk on request

Mouse anti-Human PSA MONOCLONAL (Total-detecting ab)

cat: RDI-PSAabm-281 Price: Price: \$375.00/mg 1-9mg \$344.00/mg 10mg +

Bulk on request

Clone# 281

Lot# see batch sheet

Use: Detecting antibody (enzyme or 125I labeled)

Class: mouse IgG

Antigen: human seminal fluid

Presentation: Chromatographically purified immunoglobulin fraction in 0.05M PBS, pH 7.4 containing

0.1% NaN3.

Volume: see batch sheet

Protein conc: see batch sheet

Affinity: 6 X 10 E09

Prostate Specific Antigen (PSA) tibodies from Research Diagnostics I

Storage: Store at 4 -8 DEG C Upon Receipt.

also: directly conjugated anti-PSA:HRP moncolonal clone 281

cat#RDI-PSAabm-HRP \$625.00/milligram

For IN VITRO RESEARCH OR FURTHER MANUFACTURING USE ONLY.

Mouse anti-Human FREE PSA MONOCLONAL

cat: RDI-PSAFabm-65

Price: \$500.00/mg 1-5mg

\$438.00/mg 6-20mg

Clone# PSA-F65

Lot# see batch sheet

Use: Coating antibody (pair with clone 66)

-for use in EIA or IRMA assays

Class: mouse IgG1

Antigen: purified human Free PSA

Presentation: Chromatographically purified immunoglobulin fraction in PBS, pH 7.5 containing 0.1%

NaN3.

Volume: see batch sheet

Protein conc: see batch sheet

Affinity: approx 2 X 10 E10

Specificity: Free PSA 100% less than 0.1% with AFP, CEA, Ca 19-9, CA125, PAP, albumin, human

IgG)

Storage: Store at 4 -8 DEG C Upon Receipt.

For IN VITRO RESEARCH OR FURTHER MANUFACTURING USE ONLY.

Mouse anti-Human PSA MONOCLONAL (Detecting clone in FREE PSA assay)

cat: RDI-PSAabm-66

Price: \$500.00/mg 1-5mg

\$438.00/mg 6-20mg

Prostate Specific Antigen (PSA) Attibodies from Research Diagnostics I

Clone# PSA-66

Lot# see batch sheet

Use: Detecting antibody (pair with free PSA clone 65)

-for use in EIA or IRMA assays

Class: mouse IgG1

Antigen: purified human PSA

Presentation: Chromatographically purified immunoglobulin fraction in PBS, pH 7.5 containing 0.1%

NaN3.

Volume: see batch sheet

Protein conc: see batch sheet

Affinity: approx 7 X 109

Specificity: PSA 100% less than 0.1% with AFP, CEA, CA 19-9, CA125, PAP, albumin, human IgG)

Storage: Store at 4 -8 DEG C Upon Receipt.

For IN VITRO RESEARCH OR FURTHER MANUFACTURING USE ONLY.

Bulk quotes on Request

RDI Division of Fitzgerald Industries Intl

34 Junction Square Drive

Concord MA 01742-3049

USA

phone (800) 370-2222 or

(978) 371-6446 or (800) 370-2222

fax (978) 371-2266

EMAIL:antibodies@fitzgerald-fii.com

Return (alphabetical antibody page)

Return (anti-enzyme antibodies..index)

Ordering terms



Products: Cancer >> Tumor biomarkers >> Tumor antigens

Prostate Specific Antigen antibody [PSA1] (ab403) datasheet

Prostate Specific Antigen antibody [PSA1] **Product Name**

Product type Primary antibodies

Mouse monoclonal [PSA1] to Prostate Specific Antigen Description

Full length native protein (purified) (Human). Immunogen

Reacts with Hu

(species key)

Human prostate-specific antigen - 100% Specificity

PSA/alpha-1-ACT-complex - 59%

Kallikrein - < 0.04% PAP - < 0.04%

Cross-reactivity values have been calculated on weight/weight basis using 125-I-labelled human human prostate-specific antigen in assay. They can vary

because of the presence of antigen or related impurities in protein

preparations used for cross reactivity assays.

Affinity constant: 1x10¹¹ l/mol human prostate-specific antigen.

Tested applications Radioimmunoassay, ELISA

Abreviews

Reviews by Abcam customers

(see key)

Read about

• IHC-P

1 Abreview

Submit an Abreview and earn up to 120 Abpoints by reviewing this product

• WB

1 Abreview

(Read all Abreviews)

Application notes

Recommended dilutions

(see key)

ELISA: Use at an assay dependant concentration. RIA: Use at an assay dependant concentration.

Nanowires array: 1/50 - 1/500. Not tested in other applications.

Optimal dilutions/concentrations should be determined by the end user.

Cellular localization

Cytoplasmic and Secreted

Research areas

Cancer >> Tumor biomarkers >> Tumor antigens

Cancer >> Tumor immunology >> Tumor-associated antigens

Cell Biology >> Cytoskeleton / ECM >> Extracellular Matrix >> ECM Enzymes

>> Kallikreins

Tags & Cell Markers >> Cell Type Markers >> Tumor Associated

Neuroscience >> Cell Adhesion Proteins >> Proteases

Relevance

Kallikreins are a subgroup of serine proteases having diverse physiological functions. Growing evidence suggests that many kallikreins are implicated in carcinogenesis and some have potential as novel cancer and other disease biomarkers. This gene is one of the fifteen kallikrein subfamily members located in a cluster on chromosome 19. Its protein product is a protease



present in seminal plasma. It is thought to function normally in the liquefaction of seminal coagulum, presumably by hydrolysis of the high molecular mass seminal vesicle protein. Serum level of this protein, called PSA in the clinical setting, is useful in the diagnosis and monitoring of prostatic carcinoma. Alternate splicing of this gene generates two transcript variants encoding different isoforms. Additional transcript variants have been described, but it is unclear if these transcripts are normally expressed or if they are specific to benign or malignant tumors.

Database links

Entrez

354 (Human)

SwissProt

P07288 (Human)

Gene

GeneCard

GC19P056049 (Human)

Unigene

171995 (Human)

Omim

Monoclonal

176820 (Human)

Raised in

Clonality

Mouse

PSA₁

Clone number Isotype

IqG1

Purity

Protein A purified

Storage buffer

Preservative: 0.1% Sodium Azide

Constituents: Sodium Chloride, Citrate / phosphate. pH 6.0

Material safety datasheet (MSDS) for this product:

Sodium Azide MSDS

Form

Liquid

Concentration

5.300 mg/ml

Storage instructions

Store at +4°C.

At Abcam, we have one centralized database to hold all of our product information, so that everything we know about this Prostate Specific Antigen antibody [PSA1] is on this datasheet. But please do contact us if you would like any reassurance!



References for Prostate Specific Antigen antibody [PSA1] (ab403)



This product has been used in:

Zheng G et al. Multiplexed electrical detection of cancer markers with nanowire sensor arrays. Nat Biotechnol 23:1294-301 (2005). PubMed: 16170313

If you publish research using ab403 please let us know so that we can cite the reference on this datasheet.

Customer reviews (feedback) regarding Prostate Specific Antigen antibody [PSA1]

Customer enquiries (FAQ's) regarding Prostate Specific Antigen antibody [PSA1]

Protocols for Prostate Specific Antigen antibody [PSA1]

Price and availability of products related to Prostate Specific Antigen antibody [PSA1]

Prostate Specific Antigen antibody [PSA1] - related products:

Compatible Secondaries for Prostate Specific Antigen antibody [PSA1]

ab2891	HRP polymer antibody
ab6563	Cy5 ® antibody
ab6726	Texas Red ® antibody
ab6728	HRP antibody
ab6729	Alkaline Phosphatase antibody
ab6785	FITC antibody
ab6788	Biotin antibody
ab7002	Phycoerythrin antibody
ab7018	Agarose antibody
ab27229	15nm Gold antibody
ab27230	10nm Gold antibody
ab27232	20nm Gold antibody
ab27233	5nm Gold antibody
ab27241	10nm Gold antibody
ab27242	20nm Gold antibody
ab27243	40nm Gold antibody
ab27244	5nm Gold antibody

Other Prostate Specific Antigen Antibodies

See all Prostate Specific Antigen antibodies (26)...

All products are "FOR RESEARCH USE ONLY AND ARE NOT INTENDED FOR DIAGNOSTIC OR THERAPEUTIC USE"

▶ contact us with your comments

©1998-2007 Abcam plc. All rights reserved. <u>Terms and Conditions</u> · <u>Legal</u> · <u>Privacy Policy</u> · <u>Investor Relations</u> · <u>Contact Us</u>